

SUMMER ENRICHMENT PROGRAM 2018

Grades 1-6



Lester C. Noecker School

"We Care About What We Do"

**2018 SUMMER ENRICHMENT PROGRAM
LESTER C. NOECKER SCHOOL
ROSELAND, NEW JERSEY**

April 18, 2018

Dear Parents/Guardians:

I am happy to inform you that our Summer Enrichment Program will be offered at Lester C. Noecker School from Wednesday July 5, 2017 through Tuesday July 31, 2018. If you are interested, please log on to www.roselandnjboe.org to register. You can find our registration packet under parent information, Summer School, Summer School-Grades 1-6. Registration will be entirely online again this year using Google Forms.

To register your child for the Summer Enrichment Program, you must complete the online registration which will open at 9:00 AM on Friday, April 20th. Registration will close on Friday, May 18th. Please submit payment to the main office by Friday, May 25th and please see the next page for payment amount details. Checks should be made payable to the Roseland Board of Education and post dated July 1, 2018. Please send payment in an envelope to the attention of Mr. Mark Mansour, Summer Enrichment Coordinator.

If you have any questions or need help, please contact Mr. Mansour, Summer Enrichment Coordinator, at mmansour@roselandnjboe.org.

We look forward to a wonderful July with your child!

Very truly yours,

Robyn P. Greenwald

Ms. Robyn P. Greenwald
Principal

SIGNIFICANT DETAILS FOR THE 2018 SUMMER ENRICHMENT PROGRAM

1. Classes will meet in the Lester C. Noecker School. All classrooms are air conditioned.
2. Course offerings - Each child may attend four different classes, 45 minutes each.
3. Classes will meet Thursday, July 5th through Tuesday, July 31st , 2018. Our program runs 19 days.
4. The school day is from 9:00 AM to 12:00 Noon.
5. The cost is \$300.00 for the first child and \$275.00 for each additional child.
6. Transportation to and from school must be provided by parents/guardians.
7. Snack time takes place at 10:30 AM, at the beginning of third period. Please be reminded that we are a peanut/nut free environment. We also ask that you do not send in glass bottle beverages with your child.
8. Each student is placed in courses within your child's grade level as of September 2018. Students entering Grades 1-3 will be grouped together, and students in Grades 4-6 will be together as well.
9. **Please postdate your check for July 1, 2018 payable to the Roseland Board of Education.** There will be a \$15.00 fee charged for insufficient funds. A cash payment will then be required. **No refunds will be offered after June 1, 2018.**
10. All children living in Roseland presently enrolled in Kindergarten through Sixth Grade, public or private school, are eligible to register. Children entering Kindergarten in September 2018 are eligible for the Kindergarten program. **Please use the Kindergarten registration form.**
11. **The registration deadline is Friday, May 18, 2018. Payment is due Friday, May 25, 2018.**
12. All registration will be done using Google Forms, which can be accessed via the following direction:. Please log on to www.roselandnjboe.org to register. You can find our registration packet under parent information, Summer School, Summer School-Grades 1-6.
13. **It is necessary to have class size limitations in some of the classes. Therefore, students will be placed on a first come, first served basis.** When registering we will have you pick your top 6 classes for your child, and we will do our best to get your child into their top choices.

**ENRICHMENT COURSE OFFERINGS
SUMMER ENRICHMENT 2018**

**Your child will be placed in courses selected based on the grade they will enter
as of September 2018**



**STEAM and My
World**

Students will engage in interactive digital learning as well as hands-on STEAM activities to explore their world. Learning will focus on science and social studies concepts such as weather, landforms, landmarks and map skills.

(All Grades)



Learn with LEGOS!

Become a confident problem solver using LEGOs! Innovative LEGO lessons ignite mathematical exploration. Activities will inspire teamwork and perseverance while fostering a positive attitude through the challenges of solving problems.

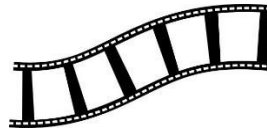
(Grades 1-3)



Karaoke Cafe

Hoping you're ready for a 45 minute session of just plain fun! Join this class to participate for some karaoke and movement. Let's Lip Sync and choreograph to your favorite songs! It's a great time to laugh and perform with friends!

(All Grades)



**Movie
Maker/iMovie**

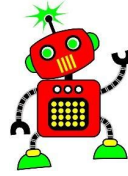
Have you ever wanted to create and star in your own movie? Movie Maker allows you to do both! Students will have the opportunity to write a short film and learn about how movies get made. Students will design their own movie props and learn how to use a green screen. Each student will receive a digital link to watch their movie at home.

(All Grades)



Yoga For Kids

Discover the basics of yoga in fun and creative ways! Practicing yoga builds strength, flexibility, coordination, and focus. Cooperation and compassion will be fostered through partner and group poses. Stretch like a cat, balance like a flamingo, breathe like a lion and engage your whole body and mind. Inner resources such as self-acceptance and centering will be fostered. Chill out and energize while learning up dog, down dog and how to walk your dog. Please wear loose fitting clothing, bring a yoga mat, and water. For all levels - (beginner to advanced). **(Grades 4-6)**



Exploring Robotics

Students will become engineers and use problem solving skills. They will use their knowledge of technology to build robots that will be able to drive around a table, respond to outside stimuli and make sounds. Students will work to add controls to the robots and problem solve. We will work on determining what problems arise, as well as what solutions are possible. The goal will be to create our own cubelet robots and compare the methods used to create and design.

(All Grades)



Re-Cycle It

Using simple materials such as plastic soda bottles, egg cartons, and cardboard boxes, students will use their imaginations to produce unique sculptures and constructions. We will look at the work of artists who use recycled materials to gain inspiration. A materials list will be sent home on the first day of class with suggested items needed. We will address the need to become environmentally responsible citizens as we explore new uses for old materials.

(All Grades)



History of Rock and Roll

Experience the fun of rock and roll music as students learn about the all-time greats. Students design their own "Rock and Roll" journal where they complete fun activities like crossword and word search puzzles. Students will learn about the different eras of rock and roll music through fun skits, karaoke and Guitar Hero activities.

(Grades 4-6)



My American Girl

Bring in your favorite American Girl Doll and explore the decade they lived in. Students will play American Girl Doll games, create crafts and even have a tea party with their dolls! Each student will also write and illustrate their own American Girl Doll story, just like the ones written for their own American Girls! **(All Grades)**



The Wonderful World of Harry Potter

Join in on magical summer fun during the Wonderful World of Harry Potter! Witches and Wizards will be sorted into the four different Hogwarts Houses, and compete in trivia games to earn points to win the House Cup. We will also create various Harry Potter crafts and attend a potions lesson or two!

(All Grades)



Storybook STEAM

A shared read aloud followed by interactive comprehension activities and a STEAM challenge. This class will delve into popular Storybooks and challenge each student with fun activities in the STEAM fields.

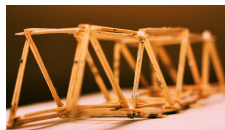
(All Grades)



Outdoor Fun

Come join us for a period as we play team games outside, and when it is too hot we will play in our air-conditioned gymnasium! Be ready to play softball, baseball, soccer, have relay races, use the playscape, and more... we will do it all! Put those sneakers on and team up with friends to have some fun!

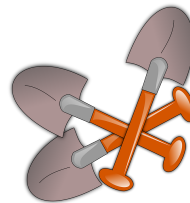
(All Grades)



Makerspace & Engineering - STEAM

Have your child learn the engineering design process in which they create and test out prototypes in order to accomplish a task. Students will use materials to complete Makerspace activities. A hands on class that will challenge the mind! Please gather paper towel rolls, cardboard boxes, containers, tins, and milk jugs for class!

(All Grades)



Green Thumbs

Students will be introduced to the world of nature through planting, and maintaining and exploring the outdoors around our school. Students will learn about plants, the growing process, and plant items around the school. A fun hands on class for all!

(All Grades)



Coding



Would you like to learn how to create virtual characters, animations, sounds and special effects using kid-friendly technology? Then the coding class is for you This innovative enrichment course teaches computer programming skills through video game design using code.org, scratch.com, tynker.com, and tinkercad.com. This engaging offering is perfect for students in all grades who have great imaginations, like figuring out how things work, or simply love technology!

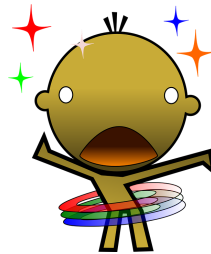
(All Grades)



Dance Creators Studio

In this class students will learn various dance styles. Students will work together in small groups, to go through the process of creating their own dance. Choreography, timing to the music, teamwork, and creativity will be taught during this fun class. This class is for boys and girls, and all students will have individualized attention from the teacher. No experience is necessary. Please wear sneakers. Come dance with us!

(All Grades)



Let's Move It, Move It!

Let's Move It, Move It! Is all about fun, dance & exercise. We will be learning steps and moves from famous programs such as Zumba and DanceX. Our fun, yet vigorous moves will boost daily motor skill coordination and development. Our fun dance exercise moves are easy to follow, and will give us a great workout without realizing we are exercising. Please wear sneakers. Get on your feet and come move with us!

(All Grades)



Sport Science

Did you know that science plays a key role in sports? In this creative class students will learn how science and math are used in the sports world. The fast growing sports industry has led to new concepts incorporating metrics to measure activity in sport. Whether it is the velocity of a baseball thrown by a pitcher, the jump of a basketball player, or the steps used by a dancer. We will measure and experiment many activities relating to sports. This is a great class for those interested in learning about how science plays a role in sports. Get ready to experiment a variety of sports using science!

(Grades 4-6)



Cheerleading - Design & Perform



Do you love cheering your favorite team to victory? Do you enjoy working as a team? Are you creative and love being active? If so, this class is for you! This class is designed to improve self-confidence, physical health, and teamwork. This is done while having a ton of fun! Learn the fundamentals of cheerleading, including the cheers, motions, dance, jumps, students and beginning tumbling. We will use our knowledge of geometry to create routines with symmetry, use our timing skills to perform to the beat, as well as our teamwork skills in brainstorming, designing and planning our own cheers! This class is perfect for both boys and girls so come join us!

(All Grades)



Meet The Artist I



Younger students will be introduced to some of the most famous artists in history (van Gogh, Picasso, Miro, Mondrian and others) as they learn about their lives and techniques through visuals, stories and demonstrations. Using a variety of mediums, including paint, collage, drawing and sculpture, students will interpret the artist's style from their own unique perspective. This is an opportunity for each child to have fun while expressing themselves through art. Bring a smock and your imagination and let's get creative!

(Grades 1-3)



Meet The Artist II



Calling all artists and artistic hopefuls! Here is an opportunity to expand your art knowledge and technique. This class will take students on a journey from past to present, examining some of the most important artists and art work in history. Students will get a better insight into the lives and work of numerous artists by personally interpreting the great masterpieces and other lesser known works. Students will use a variety of art materials to create 2-D and 3-D pieces. Class discussions about the art works viewed and those created will enable students to use critical thinking skills as well as artistic talents.

(Grades 4-6)